NEW MEXICO CIL CONSERVATION COMMISSION

Form C-122

MULTI-POINT BACK PRESSURE TEST FOR GAS WELLS

Revised 12-1-55

Pool	Rien	69		Fc	ormation		Kesa Yer	le	_County_	Rio A	rriba	
Init	ial	XX	Annu	al		Spec	ial		_Date of	Test	9-	-5-58
Comp	any PACIFI	e nema	TENEST.	PIPEL	NR .	Lease	San Ja	m 29-6	We:	ll No	61-15)
Unit		Sec	19 Tw	o 29	Rg	e. 6 7	Purc	haser				
Casi	ng 5 W	t. <u>15</u>	. 5/ I	.D	Se	t at 54	85' Pe	rf 486	<u>ķ'</u>	То	5454	·
Tubi	ng 14" W	t	2. 4 I.	.D	Se	t at_54	33' Pe	rf		_To		
Gas :	Pay: From_		To	··	L	x	G .650			_Bar.Pr	ess	12
Prod	ucing Thru:	Cas	sing	XXX	Tu	bing		Type We	1181	ngle		
Date	of Complet	ion:_			Packe	r	Sin	gle-Brade Reservo	enhead-G. oir Temp.	G. or	G.O. D	ual
						OBSERV	ED DATA					
Test	ed Through	HH	/// (Choke)	MHH	/ Sim	at in 7	lays	Type Ta	ps	***************************************	· · · · · · · · · · · · · · · · · · ·
			Flow Da					Data	Casing		_	
No.	(Prover) (Line)		oke) fice)	Press.	Diff.			Temp.	1		1	Duration of Flow
	Size	4 '		psig	h _w	°F.		°F.	psig	[⊃] F•	<u> </u>	Hr.
SI		2/1	, **	607		70	1113 658	 	1113	 	2 2	MATS.
1. 2. 3.			·							1		
3. 4.										+	+	
4. 5.												
						FLOW CAL	CULATION	S				
.,	Coefficient No. (24-Hour)					Flow	ow Temp. Gravi			l l		of Flow
No.					— psia				Factor F _{pv}		Q-MCFPD @ 15.025 psia	
1.	12.3650	· / / w		-	619	.9905		.9608	1.061		7728	
1. 2.												
3. 4.			 									
4. 5.											L	
					PR	ESSURE C	ALCU ATI	ONS				
T	المستوالة المستوالة		- Dadd			cf/bbl.		Snoot	fic Grav	itu Son	annat an	Cae
	iquid Hydro ty of Liqui		rocarb	ons_		deg.		Speci	fic Grav	ity Flo	wing F	luid_
c			(l-e ⁻⁵)			-	P _c	1125	Pc2	1272	
No.	$P_{\mathbf{W}}$	P.	2 _	0	$(F_cQ)^2$	(1	. 0)2	670 P _w 2	$P_c^2 - P_w^2$		Cal.	P
NO.	Pt (psia)		t F	cQ	(LCA)		(cQ) ² (-e ^{-s})	1 W~	, c_, M		Pw	Pw Pc
1. 2.								448.9	623.			1.55
3.		1637										
3. 4. 5.	100 mg again an											
			10.50				<u></u>	ms / 1 200				
	lute Potent					MCFPD;	n	75/ 1.389				
ADDR	ESS	et In	padver.	. Perm	naton.	Nev Next						
AGEN WITTN	T and TITLE ESSED	<u> </u>	R. WAG	107 - 1	OIT ZOR	4 militaria	er		1	411	1	
COMP	ANY								KLI	JLITE	7	
	* · * * * * * * * * * * * * * * * * * *					REN	MARKS		CFF	1019	58	
	•				-				1 011	CON. C	MO.	
		,							10.10.	DIST.	3 /	
			*						1	William March Street		
			an control (Co.			e e e e e						

INSTRUCTIONS

This form is to be used for reporting multi-point back pressure tests on gas wells in the State, except those on which special orders are applicable. Three copies of this form and the back pressure curve shall be filed with the Commission at Box 871, Santa Fe.

The log log paper used for plotting the back pressure curve shall be of at least three inch cycles.

NOMENCLATURE

- Q I Actual rate of flow at end of flow period at W. H. working pressure ($P_{\rm W}$). MCF/da. @ 15.025 psia and 600 F.
- P_c 72 hour wellhead shut-in casing (or tubing) pressure whichever is greater. psia
- PwT Static wellhead working pressure as determined at the end of flow period. (Casing if flowing thru tubing, tubing if flowing thru casing.) psia
- P_{t} Flowing wellhead pressure (tubing if flowing through tubing, casing if flowing through casing.) psia
- Pf Meter pressure, psia.
- hw Differential meter pressure, inches water.
- Fg Gravity correction factor.
- F_t Flowing temperature correction factor.
- F_{DV} Supercompressability factor.
- n I Slope of back pressure curve.

Note: If $P_{\rm W}$ cannot be taken because of manner of completion or condition of well, then $P_{\rm W}$ must be calculated by adding the pressure drop due to friction within the flow string to $P_{\rm t}$.

OIL CONSERVATION COMMISS.									
AZTEC DISTRICT OFFICE									
No. Copies Received ?									
DISTRIBUTION									
	NO.								
Operator -									
Sarga Fa	1								
Proration Diffice									
State Land Office									
U. S. G. S.	1								
Transporter									
File	1	1							